## **Amendments to the Claims:**

Claims 35-40 are pending in this application. Claims 35-40 are rejected. Claims 35-40 are amended herein. A list of all claims currently pending and amended herein is shown below. The Examiner is respectfully requested to enter claims 35-40 as amended. The listing of claims below should replace all prior claim listings in this application. No new matter has been added.

## **Listing of Claims:**

Claims 1-34 (Previously canceled).

35. (Currently amended) A method, comprising:

providing a first memory store <u>including a first folder</u> for storing <u>first record entries in a file workspace elements</u>;

providing a second memory store coupled via an electronic network to the first memory store, the second memory store including a second folder for storing second record entries in a file workspace elements, the second folder being synchronized with the first folder at a first moment in time such that the content of the second folder is consistent with the content of the first folder at the first moment in time eopies;

providing a global server including a third memory store having a third folder for storing third record entries in a file;

receiving new <u>first record entries in a file workspace elements</u> at the first memory store <u>at</u> a second moment in time later than the first moment in time;

electronically synchronizing the first folder and the third folder, such that a new third record entryworkspace element is created in the third folder based on transmitting copies of the new first record entries workspace elements via the electronic network from the first memory store to a global server; and

electronically transmitting copies synchronizing the third folder and the second folder, such that a new of the second record entry new workspace element is created in the second folder based on the new third record entry elements via the electronic network from the global server to the second memory store.

36. (Currently amended) A system, comprising:

a first memory store <u>including a first folder</u> for storing <u>first record entries in a</u> fileworkspace elements;

a second memory store coupled via an electronic network to the first memory store the second memory store including a second folder for storing second record entries in a file, the second folder being synchronized with the first folder at a first moment in time such that the content of the second folder is consistent with the content of the first folder at the first moment in time workspace element copies;

an interface for receiving new <u>record entries in a fileworkspace elements</u> at the first memory store;

a general synchronization module for electronically transmitting synchronizing the first folder and the third folder such that a new third record entry is created in the third folder based on the new first record entries copies of the new workspace elements via the electronic network from the first memory store to a global server; and

a synchronization agent for electronically <u>synchronizing the third folder and the second</u> folder such that a new second record entry is created in the second folder based on the new third record entry transmitting copies of the new workspace elements via the electronic network from the global server to the second memory store.

37. (Currently amended) A system, comprising:

first memory means <u>including a first folder</u> for storing <u>first record entries in a fileworkspace elements</u>;

second memory means coupled via an electronic network to the first memory means, the second memory means including a second folder for storing second file entries in a file, the second folder being synchronized with the first folder at a first moment in time such that the content of the second folder is consistent with the content of the first folder at the first moment in timeworkspace element copies;

providing a global server including a third memory means having a third folder for storing third record entries in a file;

means for receiving new record file entries workspace elements at the first memory means;

means for electronically <u>synchronizing transmitting</u> the first folder and the third folder <u>such that a new third record entry is created in the third folder based on the new first record <u>entries workspace elements via the electronic network from the first memory store to the global server</u>; and</u>

means for electronically transmitting-synchronizing the third folder and the second folder, such that a new second record entry is created in the second folder based on the new third record entry copies of the new workspace elements via the electronic network from the global server to the second memory means.

38. (Currently amended) A method, comprising:

providing a first memory store <u>including a first folder</u> for storing <u>first record entries in a</u> <u>file workspace elements</u>;

providing a second memory store coupled via an electronic network to the first memory store, the second memory store including a second folder for storing second record entries in a file workspace element the second folder being synchronized with the first folder at a first moment in time such that the content of the second folder is consistent with the content of the first folder at the first moment in time copies;

providing a global server including a third memory store having a third folder for storing third record entries in a file;

receiving changes at the first memory store;

electronically transmitting synchronizing the first folder and the third folder such that the content copies of the changes creates a third record entryvia the electronic network from the first memory store to a global server; and

electronically transmitting synchronizing the third folder and the second folder such that a new second record entry is created in the second folder based on the third record entry. copies of the changes via the electronic network from the global server to the second memory store.

39. (Currently amended) A system, comprising:

a first memory store including a first folder for storing first record entries in a file workspace elements;

a second memory store coupled via an electronic network to the first memory store, the second memory store including a second folder for storing second record entries in a file, the second folder being synchronized with the first folder at a first moment in time such that the

content of the second folder is consistent with the content of the first folder at the first moment in time workspace element copies;

providing a global server including a third memory store having a third folder for storing third record entries in a file;

an interface for receiving changes at the first memory store;

a general synchronization module for electronically <u>synchronizing the first folder and the</u>
<u>third folder such that the content of the changes creates a third record entry transmitting copies of the changes via the electronic network from the first memory store to a global server; and</u>

a synchronization agent for electronically synchronizing the third folder and the second folder such that a new second record entry is created in the second folder based on the third record entry. transmitting copies of the changes via the electronic network from the global server to the second memory store.

40. (Currently amended) A system, comprising:

first memory means <u>including a first folder</u> for storing <u>first record entries in a</u> <u>fileworkspace elements</u>;

second memory means coupled via an electronic network to the first memory means the second memory means including a second folder for storing second file entries in a file, the second folder being synchronized with the first folder at a first moment in time such that the content of the second folder is consistent with the content of the first folder at the first moment in time workspace element copies;

providing a global server including a third memory means having a third folder for storing third record entries in a file;

means for receiving changes at the first memory means;

means for electronically synchronizing the first folder and the third folder such that the content of the changes creates a third record entry-transmitting copies of the changes via the electronic network from the first memory store to a global server; and

means for electronically synchronizing the third folder and the second folder, such that a new second record entry is created in the second folder based on the new third record entry transmitting copies of the changes via the electronic network from the global server to the second memory means.